		Application No. 10/632,573 Examiner						Applicant(s)							
	.														
								BAINS ET AL.							
	10000			3411	Krisa	nne	Jastr	zab			1744				
	Г	T) [-1	1744				
	✓ Rejected (Through numer:					N	Non-Elected			T	Ann	Appeal			
	= Allowed + Restricted				H			Ľ	4	Appear					
						Inter	Interference		1	Object					
	Claim Date Claim								L	1					
	= 夏儿		ĬIII		Da	te T	11	Clain	T	_	Da	te			
	Final Original			Final				Final	Cigara				П		ŀ
	1	┡╃┸				11			5						
	2		┠╂╂	51 52	II	H	1			\dagger	╁╁╂	╂┼┼	++		
	3 4			53	++	╁┼	╅┼			F			世		
	5		╌╁┼┼	54	II	\Box				H	┿╇╋	HH	- -		Į
	6			56	╁┼	╁	++	10		F			世		
	7 8	╅╁┼┧		57		世	止			┞	╅┼┼╌	┞┼┼	\Box		.
	9			58 59	╂╌╂╌	H	+	10					+		- 1
	10	+++		60		\vdash	+-	10		┝	++-		\Box		
	(12)	 	╼╂╌╁╌	61 62				11		Н	╂╂┼		+-		ĺ
	13			83	╂╂┤		╂╂	11					世		
	14	╅╅╃		64				11			╂╂┼	╼┼╌╁╸	+		
	18	1-1-1-1		65	╂╂┩	4		11!				-1-1-	+-1	·	- 1
	17			67	╀╂┪	+	 	110	4	L		丁	\Box		- 1
	18	╂╂┼	╌╂╌┨╶┠╌┨	68				116		\dashv	┡╸╂╌╏		H		
	20			69 70	+++	+	H	119	\mathbf{I}				H		
	21 22	+++	Π	71		+	H	120		4		$+\Gamma$	\Box		- 1
	21	1 	╅╂┪	72 73	\Box	\perp		122		1	╼╂╾╂╾╂	++	H	•	- 1
	2			74	┝┼┼	+	HH	123		4		工	Ħ		
	25 26	╇┼┼┼	╃╄┦╣	75		L		124		╅	╅╂╁	++-	H		- 1
	27			76		+		128		1		11	H		
	28			78			+	127	₩	+	+ -	II			- 1
	30	 	╀╂┼┤	79	\Box	\Box	口	129	廿	†	+++	++	H		-
	31 32			81	+	Н	+	130	H	1					
	33	┝╅┼┼	+++	82		П	世	132	H	╁	╅╂╂	+++	H		
J	34			83	+	H	-	133		1					
1	35	╂┼┼┼	+	85	止	Ħ	+	134 135	-	╄	┿┼┼	++	7		
	37			88	$+\Gamma$	П	口	136		t		+++	\dashv		ı
-	38			88	++	H	+	137 138	-	Ļ	+				
t	40	┝╌╂╾╁╌		89		\Box	世	139	+	╁	+++	╀┼┼			- 1
	41			90	╁╋	╁	47	140	工	L			_		- 1
1	42			92	11	╁	+	141	+	┝	+++	\Box	7		1
t	44		┝╁┼┩	94	$oldsymbol{\Pi}$		口	143	+	十	╄╂╅		-	•	-
F	45			95	╅╁╾	H	+-	144	T	L	口上		_		
H	46	╅╃┩	$-\Box$	96		廿	11	145	+	\vdash	111	$H\overline{A}$	4		
	48	┸	- - -	97	\Box	H	口	147		L	<u> </u>		1		1
-	49 50	\Box		99	+H	+	H	148	+	Ľ	++-		7		1
_	13011		اللا	100			口	150	士	H	╁╂╂	+++	-		1
ent a	nd Trademark O	ffina											_		1
•,	- riscantate O	1005									Part of	Paper N	0. 110	012004	ك

Application No.

Index of Claims